American Journal of ORTHODONTICS

Official publication of The American Association of Orthodontists, its Constituent Societies, and The American Board of Orthodontics

Editors

Wayne G. Watson, D.D.S., Editor-in-Chief
Mailing address: Post Office Box 1886, La Jolla, California 92038
Street address: 484 Prospect, Room P, La Jolla, California 92037
Telephone: (714)459-1749

Earl E. Shepard, D.D.S., Assistant Editor 225 South Meramec Avenue, St. Louis, Missouri 63105

J. A. Salzmann, D.D.S., Editor of Reviews and Abstracts 25 Sutton Place South, New York 10022

B. F. Dewel, D.D.S., *Editor Emeritus* 2007 Bennett Avenue, Evanston, Illinois 60201

Constituent Society Editors

James R. Clark, D.D.S., Rocky Mountain Society of Orthodontists 1900 Folsom Street, Boulder, Colorado 80302

Nicholas A. DiSalvo, D.D.S., Northeastern Society of Orthodontists 630 W. 168th St., New York, New York 10032

Howard H. Dukes, Sr., D.D.S., Southwestern Society of Orthodontists Brotherhood Building, Kansas City, Kansas 66101

Marvin C. Goldstein, D.D.S., Southern Society of Orthodontists 1218 West Paces Ferry Road, N.W., Atlanta, Georgia 30327

James L. Jensen, D.D.S., Midwestern Society of Orthodontists 18708 Dixie Highway, Flossmoor, Illinois 60422

Richard C. Snyder, D.D.S., Great Lakes Society of Orthodontists 3242 E. Main Street, Columbus, Ohio 43213

David L. Turpin, D.D.S., Pacific Coast Society of Orthodontists 1268 East Main Street, Auburn, Washington 98002

Jerome M. Zweig, D.D.S., Middle Atlantic Society of Orthodontists 80 N. Gaston Avenue, Somerville, New Jersey 08876

VOLUME 75 JANUARY—JUNE, 1979

VOLUME 75

COPYRIGHT © 1979 BY THE C. V. MOSBY COMPANY

All rights reserved Printed in the United States of America

708

Author index

Δ

ACKERMAN, RICHARD J. The Michigan School Study cephalometric norms expressed in template form, 282

ALTMAN, JEROME A., ARNOLD, HERBERT, AND SPECTOR, PHILIP. Substituting maxillary first premolars for maxillary impacted canines in cases requiring the extraction of dental units as part of orthodontic correction, 618

Anderson, Louis D., and Vig, Peter S. Orthodontic attitudes toward national health insurance, 562

ARNOLD, HERBERT. (See ALTMAN, ARNOLD, AND SPECTOR), 618

ARTHUN, JON. (See ZACHRISSON AND ARTHUN), 121

В

BAUMRIND, SHELDON, MOLTHEN, ROBERT, WEST, EUGENE E., AND MILLER, DAVID M. Distal displacement of the maxilla and the upper first molar, 630

—, —, and —. Mandibular plane changes during maxillary retraction. Part 2. Addenda, 86

BEGOLE, E. A. (See CLEALL, BEGOLE, AND CHEBIB), 650

Bell, WILLIAM H., AND JACOBS, JOE D. Combined orthodontic-surgical correction of moderate mandibular deficiency, 481

BHATIA, S. N., WRIGHT, G. W., AND LEIGHTON, B. C. A proposed multivariate model for prediction of facial growth, 264

BOOKSTEIN, FRED L. (See MOYERS AND BOOKSTEIN), 599

Brandt, Heidemarie C., Shapiro, Peter A., and Kokich, Vincent G. Experimental and postexperimental effects of posteriorly directed extraoral traction in adult *Macaca fascicularis*, 301

Brown, T. (See GRAVE AND BROWN), 27

BURSTONE, C. J. (See LOPEZ, GOLDZERG, AND BURSTONE), 569

C

CAPUTO, A. A. (See Thanos, Munholland, and Caputo), 421

CEEN, RICHARD F. (See GWINNETT AND CEEN), 667 CHACONAS, SPIRO J. (See ENGEL, QUAN, AND CHACONAS), 291

Chan, Kai C. (See Reinhardt, Denehy, and Chan), 138

CHEBIB, F. S. (See CLEALL, BEGOLE, AND CHEBIB), 650

CLEALL, J. F., BEGOLE, E. A., AND CHEBIB, F. S. Craniofacial morphology: A principal component analysis, 650

CLEMMER, EDWARD J., AND HAYES, EUGENE W. Patient cooperation in wearing orthodontic headgear, 517

COHEN, ALEC M. (See VIG AND COHEN), 405
COLEMAN, ROBERT M., HEMBREE, JOHN H., JR., AND
WEBER, FAUSTIN N. Dimensional stability
of irreversible hydrocolloid impression ma-

terial, 438

DENEHY, GERALD E. (See REINHARDT, DENEHY, and Chan), 138

E

EL-MANGOURY, NAGWA HELMY. Orthodontic relapse in subjects with varying degrees of anteroposterior and vertical dysplasia, 548

ENGEL, GARY A., QUAN, RICHARD EDGAR, AND CHACONAS, SPIRO J. Soft-tissue change as a result of maxillary surgery, 291

F

FRIAS, JAIME L. (See KING AND FRIAS), 70

G

GARDNER, ROBERT B. A comparison of four methods of predicting arch length, 387

GOLDBERG, J. (See LOPEZ, GOLDBERG, AND BURSTONE), 569

GRAVE, K. C., AND BROWN, T. Carpal radiographs in orthodontic treatment, 27

January, pp. 1-120; February, pp. 121-238; March, pp. 239-360; April, pp. 361-480; May, pp. 481-598; June, pp. 599-718.

- GREEN, F. P. (See Moser, Marshall, and Green), Leighton, B. C. (See Bhatia, Wright, and
- distribution on bonded brackets: A scanning microscope study, 667

H

- HAYES, EUGENE W. (See CLEMMER AND HAYES), 517 HEIMGÅRD, EDGAR. (See ZACHRISSON et al.), 641
- HELLER, IRA J., AND NANDA, RAVINDRA. Effect of metabolic alteration of periodontal fibers on orthodontic tooth movement, 239
- HEMBREE, JOHN H., JR. (See HUGHES, HEMBREE, AND WEBER), 416
- HINES, FRANKLIN B., JR. A radiographic evaluation of the response of previously avulsed teeth and partially avulsed teeth to orthodontic movement, 1
- HUGHES, DAVID O., HEMBREE, JOHN H., JR., AND WEBER, FAUSTIN N. Preparations to prevent enamel decalcification during orthodontic treatment compared, 416
- -. (See Younis, Hughes, and Weber), 628
- HURST, ROBERT V. V., SCHWANINGER, BERNHARD, AND SHAYE, ROBERT, Interobserver reliability in xeroradiographic cephalometry,

- JACKSON, GREGORY W., KOKICH, VINCENT G., AND SHAPIRO, PETER A. Experimental and postexperimental response to anteriorly directed extraoral force in young Macaca nemestrina, 318
- JACOBS, JOE D. (See BELL AND JACOBS), 481
- JACOBSON, ALEX. A key to the understanding of extraoral forces, 361
- -. The proportionate template as a diagnostic aid, 156
- -. (See JOFFE AND JACOBSON), 54
- JACOBY, HARRY. The "ballista spring" system for impacted teeth, 143
- JOFFE, LES, and JACOBSON, ALEX. The maxillary orthopedic splint, 54

- KAPLAN, Ross G. Standardization for serial intraoral photography, 431
- KING, GREGORY J., AND FRIAS, JAIME L. A cephalometric study of the craniofacial skeleton in trichorhinophalangeal syndrome, 70
- KLIMA, RODNEY J., WITTEMANN, JOSEPH K., AND McIver, James E. Body image, selfconcept, and the orthodontic patient, 507
- KOKICH, VINCENT G. (See BRANDT, SHAPIRO, AND Кокісн), 301
- -. (See Jackson, Kokich, and Shapiro), 318

LAGERSTRÖM, LENNART. (See WIESLANDER AND LAGERSTRÖM), 20

- LEIGHTON), 264
- GWINNETT, A. JOHN, AND CEEN, RICHARD F. Plaque LOPEZ, I., GOLDBERG, J., AND BURSTONE, C. J. Bending characteristics of nitinol wire, 569

M

- MCIVER, JAMES E. (See KLIMA, WITTEMANN, AND McIVER), 507
- MAGNI, FRANCO. The activated face-bow: Simple, safe, extraoral traction, 152
- MARSHALL, G. W. (See MOSER, MARSHALL, AND GREEN), 78
- MILLER, DAVID M. (See BAUMRIND et al.), 86, 630 MJÖR, IVAR A. (See ZACHRISSON et al.), 41
- MOLTHEN, ROBERT. (See BAUMRIND et al.), 86, 630
- MOSER, J. B., MARSHALL, G. W., AND GREEN, F. P. Direct bonding of polycarbonate orthodontic brackets: An in vitro study, 78
- MOYERS, ROBERT E., AND BOOKSTEIN, FRED L. The inappropriateness of conventional cephalometrics, 599
- MUNHOLLAND, T. (See THANOS, MUNHOLLAND, AND CAPUTO), 421

- NANDA, RAVINDRA. (See HELLER AND NANDA), 239
- O'REILLY, MARIA TOFANI. Treatment and posttreatment changes with the Begg appliance, 535

- POPOVICH, FRANK, AND THOMPSON, GORDON W. Maxillary diastema: Indications for treatment, 399
- PRESTON, CHARLES B. Pituitary fossa size and facial type, 259

QUAN, RICHARD EDGAR. (See ENGEL, QUAN, AND CHACONAS), 291

- REINHARDI, JOHN W., DENEHY, GERALD E., AND CHAN, KAI C. Acid etch bonded cast orthodontic retainers, 138
- REJEBIAN, GEORGE P. A statistical correlation of individual tooth size distortions on the orthopantomographic radiograph, 525
- RINALDI, SERGIUS A. Changes in free gingival level and sulcus depth of the human periodontium following circumferential supracrestal fiberotomy, 46
- RUYTER, I. EYSTEIN. (See ZACHRISSON et al.), 641

- SCHWANINGER, BERNHARD, AND VICKERS-SCHWAN-INGER, NANCY. Developing an effective oral hygiene program for the orthodontic patient: Review, rationale, and recommendations, 447
- -. (See HURST, SCHWANINGER, AND SHAYE), 179

- Shapiro, Peter A. (See Brandt, Shapiro, and Kokich), 301
- —. (See Jackson, Kokich, and Shapiro), 318
- SHAYE, ROBERT. (See HURST, SCHWANINGER, AND SHAYE), 179
- SHEPPARD, GERALD A. (See SINGER AND SHEPPARD), 173
- SINGER, JULIAN, AND SHEPPARD, GERALD A. Avoiding patient relation stress in an orthodontic practice, 173
- SPECTOR, PHILIP. (See ALTMAN, ARNOLD, AND SPECTOR), 618

T

- THANOS, C. E., MUNHOLLAND, T., AND CAPUTO, A. A. Adhesion of mesh-base direct-bonding brackets, 421
- THOMPSON, GORDON W. (See POPOVICH AND THOMPSON), 399
- THUROW, RAYMOND C. President's message: The role of the orthodontist in pedodontic care, 95

V

- VICKERS-SCHWANINGER, NANCY. (See SCHWANINGER AND VICKERS-SCHWANINGER), 447
- VIG, PETER S., and COHEN, ALEC M. Vertical growth of the lips: A serial cephalometric study, 405
- -. (See ANDERSON AND VIG), 562

W

- Weber, Faustin N. (See Hughes, Hembree, and Weber), 416
- -. (See Younis, Hughes, and Weber), 628
- West, Eugene E. (See Baumrind et al.), 86, 630
 Wieslander, Lennart, and Lagerström, Lennart. The effect of activator treatment on
 Class II malocclusions, 20
- WITTEMANN, JOSEPH K. (See KLIMA, WITTEMANN, AND McIver), 507
- WRIGHT, G. W. (See BHATIA, WRIGHT, AND LEIGHTON), 264

Y

Younis, C., Hughes, D. O., and Weber, F. N. Enamel decalcification in orthodontic treatment, 628

7

- Zachrisson, Bjørn U., and Arthun, Jon. Enamel surface appearance after various debonding techniques, 121
- HEIMGÅRD, EDGAR, RUYTER, I. EYSTEIN, AND MJÖR, IVAR A. Problems with sealants for bracket bonding, 641

Reviews and abstracts

Lehnert, Siegfried, 105 Barone, Gregory J., 220 Lynch, Malcolm A., 106 Beaudreau, David E., 105 Bibby, Basil G., 587 Mainen, Michael W., 693 Boffa, Joseph, 219 Mason, Rita A., 466 Bosma, James F., 692, 693 McGaw, T., 221 Butler, Donald P., 466 Metzner, Louis, 344 Meyer, Bruce 1., 221 Calvey, T. N., 108 Milgrom, Peter, 586 Cohen, Lawrence, 109 Moss-Salentijn, Letty, 344 Craig, Robert G., 467 Moyers, Robert E., 468 D Deffez, J. F., 218 New Jersey Dental Research Group, 587 Dibbets, Joseph Marie Henri, 218 0 Dovali, Martha E., 221 O'Neil, T. C. A., 108 Dubner, Ronald, 695 Paul, Charles L., 220 Fastlicht, Samuel, 106 Pennington, George W., 108 Fazio, Robert Charles, 219 Pierce, Robert M., 693 Fellus, P., 218 Poole, D. F. G., 108 Fields, Henry W., Jr., 344 Fisk, R., 221 Folio, John, 466 Redig, Dale F., 468 Reyes-Retana, Enrique, 345 G Ritter, I., 219 Garol, James D., 344 Ritter, J., 219 Gerlach, H. G., 219 Ritter, S., 219 Goldberger, Jeanne M., 584 Robinson, Hamilton B. G., 468 Ruisi, Joseph P., 222 Hale, Merle L., 468 Haunfelder, David, 105 Savage, Mark S., 344 Hazen, Stanley P., 468 Seltzer, Samuel, 584 Horton, Philip S., 220 Sessle, Barry J., 695 Houston, W. J. B., 588 Shellis, R. P., 108 1 Shern, Roald J., 587 Silverman, Sidney I., 468 Interlandi, S., 107 Sippy, Francis H., 220 Isaacson, K. G., 588 Smith, John R., 345 Storey, Arthur T., 695 Johnson, Orien N., 220 Sweet, James E., 466 Johnson, William E., 221 Triplett, Robert, 585 Kelly, James F., 585 Kerber, Paul E., 220 Klein, Henry, 467 Whalen, Dorothy E., 221

Lattman, Michelle, 588 Lavelle, C. L. B., 108

Subject index

pp. 599-718.

Apnea, sleep, retrognathia and, 466 (Abst.) Academy of General Dentistry, 1979 annual meeting Appliances, removable, orthodontic treatment with, of, 476 588 (B. rev.) etch bonded cast orthodontic retainers Asbell, Milton B., receives Gerard A. Devlin Memorial Award, 229 (Reinhardt, Denehy, and Chan), 138 named Penn Dental School's first historian, 696 Activators, evaluation of diagnostic criteria used for patients treated with, 222 (Abst.) Arch length, comparison of four methods of predicttreatment, effect of, on Class II malocclusions ing (Gardner), 387 (Wieslander and Lagerström), 20 Australian Society of Orthodontists Foundation for Adhesion of mesh-base direct-bonding brackets Research and Education-Cleft Palate International meeting, 594 (Thanos, Munholland, and Caputo), 421 Ages at eruption of maxillary lateral incisor, comparison of, to Class I and Class II occlusions, "Ballista spring" system for impacted teeth (Jacoby), 221 (Abst.) American Association of Orthodontists, 95, 184, 455, Begg appliance, treatment and posttreatment changes 682 with (O'Reilly), 535 and its buildings, history of (Shepard), 457 Board of Trustees, Councils, and Committees, Bending characteristics of nitinol wire (Lopez, directory, 358 Goldberg, and Burstone), 569 Council on Research, 347 Body image, self-concept, and orthodontic patient dedication of new headquarters, 455 (Klima, Wittemann, and McIver), 507 new building, 699 Bonded brackets, plaque distribution on (Gwinnett officers and organizations, directory, 120, 238, and Ceen), 667 357, 480, 598, 706 Bonding, bracket, problems with sealants for (Zachpresident's message: The role of the orthodontist in risson et al.), 641 pedodontic care (Thurow), 95 direct, brackets, mesh-base, adhesion of (Thanos, St. Louis University residents among top entrants in Munholland, and Caputo), 421 Sicher competition, 593 of orthodontic attachments to teeth, clinical inseventy-ninth annual meeting, 346, 469 vestigation, 221 (Abst.) preparations nearing completion for, 110 of polycarbonate orthodontic brackets (Moser, Marshall, and Green), 78 preliminary program, 184 American Board of Orthodontics, 234 versus indirect, 212 (Letters to editor) announces forthcoming examinations for Board Bone dynamics associated with controlled loading of Bioglass-coated aluminum oxide endosteal candidates, 353 new diplomates, 682 implants, 345 (Abst.) American Dental Association, 698 Bowyer, Frank P., presides over ADA meeting, 224 continuing education sponsor-approval system, 350 Brackets, bonded, plaque distribution on (Gwinnett and Ceen), 667 delegates adopt "maxillofacial," 226 bonding, problems with sealants for (Zachrisson et meeting, Dr. Bowyer presides over, 224 meeting, 1979, theme, 346 al.), 641 mesh-base direct-bonding, adhesion of (Thanos, role of, in future of dentistry in America, 113 Munholland, and Caputo), 421 AMERICAN JOURNAL OF ORTHODONTICS, information for authors, 337 polycarbonate orthodontic, direct bonding of (Moser, Marshall, and Green), 78 sifting in search of truth, 334 (Editorial)

January, pp. 1-120; February, pp. 121-238; March, pp. 239-360; April, pp. 461-480; May, pp. 481-598; June,

C

Cancers, various ways in which individuals can help in early detection, 466 (Abst.)

Canines, maxillary impacted, substituting maxillary first premolars for, in cases requiring extraction of dental units as part of orthodontic correction (Altman, Arnold, and Spector), 618

Caries, dental, inhibition by fluorine, 467 (B. rev.) prediction, methods of, 587 (B. rev.)

Carpal radiographs in orthodontic treatment (Grave and Brown), 27

Cephalometric norms, Michigan School Study, expressed in template form (Ackerman), 282 Cephalometrics, conventional, inappropriateness of

(Moyers and Bookstein), 599 Cephalometry, xeroradiographic, interobserver reliability in (Hurst, Schwaninger, and

Shaye), 179
Circumferential supracrestal fiberotomy, changes in free gingival level and sulcus depth of human periodontium following (Rinaldi),

46
Coben, S. Eugene, presents color graphic to Temple

alumni, 696 Craniofacial growth and juvenile temporomandibular

joint dysfunction, 218 (Abst.) morphology: principal component analysis (Cleall, BeGole, and Chebib), 650

skeleton in anencephalic human fetuses, 344

in trichorhinophalangeal syndrome, cephalometric study (King and Frias), 70

Cranium of newborn, 693 (B. rev.)

D

Debonding techniques, enamel surface appearance after various (Zachrisson and Arthun), 121

Decalcification, enamel, in orthodontic treatment (Younis, Hughes, and Weber), 678 preparations to prevent, during orthodontic

preparations to prevent, during orthodontic treatment compared (Hughes, Hembree, and Weber), 416

Dental care, regulation and quality of, 586 (B. rev.) caries inhibition by fluorine, 467 (B. rev.)

conference, first international and thirty-fourth national, 594

materials, problem-oriented approach, 467 (B. rev.)

pharmacology, 108 (B. rev.)

quality assurance project, grants awarded for, 697 radiography, guide to, 466 (B. rev.)

Dentist, what Federal x-ray regulations mean to, 220 (Abst.)

Dentistry, future of, in America—ADA's role, 113 pain control in, 584 (B. rev.)

synopsis of medicine in, 109 (B. rev.)

tooth mutilations and, in pre-Columbian Mexico, 106 (B. rev.)

year book of, 1978, 468 (B. rev.)

Dentition and skull, primate, evolutionary changes to, 108 (B. rev.)

Devlin, Gerard A., Memorial Award, presentation to Milton B. Asbell, 229

Dewel, Dr. and Mrs. B. F., presentation of honors to, at forty-first annual meeting of Midwestern Society of Orthodontists, 469

Diagnosis, proportionate template as aid in (Jacobson), 156

Diagnostic criteria used for patients treated with activators, evaluation of, 222 (Abst.)

Diastema, maxillary: indications for treatment (Popovich and Thompson), 399

Displacement, distal, of maxilla and upper first molar (Baumrind et al.), 630

Dugoni, Arthur A., named dean of UOP School of Dentistry, 223

Dysplasia, anteroposterior and vertical, orthodontic relapse in subjects with varying degrees of (El-Mangoury), 548

E

Editorial; anticipation and midcourse changes for the Class II malocclusion, 90

effect of peer review guidelines on the progress of orthodontics and the autonomy of the orthodontist, 93

first-stage treatment—time, methods, potential, 576

it's a joint problem, 208

sifting in search of truth, 334

stress resistance through optimal occlusion, 684 the belabored lymphoids—a dentist-physician dilemma, 460

the validity of malocclusion measurement, 464
Enamel decalcification in orthodontic treatment
(Younis, Hughes, and Weber), 628

 preparations to prevent, during orthodontic treatment compared (Hughes, Hembree, and Weber), 416

surface appearance after various debonding techniques (Zachrisson and Arthun), 121

Energy conservation, Dr. Hoyt looks toward future, 474

Epiphyseal vascularization of growth plates, 344 (Abst.)

Extraction of dental units as part of orthodontic correction, substituting maxillary first premolars for maxillary impacted canines in cases requiring (Altman, Arnold, and Spector), 618

Extraoral force, anteriorly directed, experimental and postexperimental response to, in young *Macaca nemestrina* (Jackson, Kokich, and Shapiro), 318

key to understanding of (Jacobson), 361

traction, posteriorly directed, experimental and postexperimental effects of, in adult *Macaca fascicularis* (Brandt, Shapiro, and Kokich), 301

F

Face-bow, activated (Magni), 152
Facial and oral function, neural basis of, 695 (B. rev.)

Facial-Cont'd

growth, proposed multivariate model for prediction of (Bhatia, Wright, and Leighton). 264

type, pituitary fossa size and (Preston), 259

Fiberotomy, circumferential supracrestal, changes in free gingival level and sulcus depth of human periodontium following (Rinaldi),

Fluorine, dental caries inhibition by, 467 (B. rev.) Force, extraoral, anteriorly directed, experimental and postexperimental response to, in young Macaca nemestrina (Jackson, Kokich, and Shapiro), 318

key to understanding of (Jacobson), 361

Fossa, pituitary, size and facial type (Preston), 259 Freeman, Julian, named director of orthodontic services at Montefiore Hospital and Medical Center, 473

Gingival level, free, and sulcus depth of human periodontium, changes in, following circumferential supracrestal fiberotomy (Rinaldi),

Great Lakes Society of Orthodontists, 224 Greeley, Constance, receives William Kress Award,

Growth and growth prognosis in oro-dental area, con-

siderations of, 219 (Abst.) craniofacial, and juvenile temporomandibular joint

dysfunction, 218 (Abst.) facial, proposed multivariate model for prediction of (Bhatia, Wright, and Leighton), 264 plates, epiphyseal vascularization of, 344 (Abst.)

vertical, of lips (Vig and Cohen), 405

Headgear, orthodontic, patient cooperation in wearing (Clemmer and Hayes), 517

Help sought in search for missing girl, 116

Honors and awards, 117

Hoyt, C. Douglas, looks toward future, 474

Hydrocolloid impression material, irreversible, dimensional stability of (Coleman, Hembree, and Weber), 438

Implants, Bioglass-coated aluminum oxide endosteal, bone dynamics associated with controlled loading of, 345 (Abst.)

Impression material, irreversible hydrocolloid, dimensional stability of (Coleman, Hembree, and Weber), 438

In memoriam; Edward P. Adams, 582

Amos S. Bumgardner, 689

Daniel T. Carr. 342

Herbert Kurtz Cooper, Sr., 101

Ulysses Erdreich, 583

Charles English Fontaine, 342

Sol D. Gosman, 342

R. Paul Husted, 581

Ralph Oscar Kennedy, 343

David H. Marshall, 581

In memoriam-Cont'd

Abijah D. Pierce, 688

C. P. J. Reysenbach, 103

Harold E. Sippel, 690 Joseph A. Stepka, 689

Arthur C. Rohde, 580

Anna Magdalene Urban, 688

Incisor, maxillary lateral, comparison of ages at eruption of, to Class I and Class II occlusions, 221 (Abst.)

Insurance (See National health insurance)

International Association of Oral Myology, 702

International dental association thriving at Pitt, 113 Intraoral photography, serial, standardization for (Kaplan), 431

Japan Orthodontic Society, 594

Jaws and related structures, management of war injuries to, 585 (B. rev.)

Kellogg, W. K. Foundation, awards grants for dental quality assurance project, 697

Kress, William, Award to Constance Greeley, 233

Letters to editor, 212

Lips, vertical growth of (Vig and Cohen), 405 Lymphoids, belabored, 460 (Editorial)

Malocclusion, Class I and II, comparison of ages at eruption of maxillary lateral incisor to, 221 (Abst.)

Class II, anticipation and midcourse changes for, 90 (Editorial)

effect of activator treatment on (Wieslander and Lagerström), 20

measurement, validity of, 464 (Editorial)

Mandibular advancement surgery, 345 (Abst.) deficiency, combined orthodontic-surgical correc-

tion of moderate (Bell and Jacobs), 481 plane changes during maxillary retraction (Baumrind et al.), 86

posture, early modification of, repercussions on growth and therapeutic utilization, 218

(Abst.) Maxilla and upper first molar, distal displacement of (Baumrind et al.), 630

Maxillary diastema: indications for treatment (Popovich and Thompson), 399

orthopedic splint (Joffe and Jacobson), 54

osteotomy, 344 (Abst.) retraction, mandibular plane changes during (Baumrind et al.), 86

surgery, soft-tissue change as result of (Engel, Quan, and Chaconas), 291

Medicine in dentistry, synopsis of, 109 (B. rev.)

Metabolic alteration of periodontal fibers, effect on orthodontic tooth movement (Heller and Nanda), 239

- Michigan School Study cephalometric norms expres- Orthodontic-Cont'd sed in template form (Ackerman), 282
- Middle Atlantic Society of Orthodontists, 226, 700 new president, 699
- Midwestern Society of Orthodontists, 230
- presentation of honors to Dr. and Mrs. B. F. Dewel, 469
 - president's report, 347
- Molar, upper first, distal displacement of maxilla and (Baumrind et al.), 630
- Montefiore Hospital and Medical Center, Julian Freeman named director of crthodontic services, 473
- Morphology, craniofacial (Cleall, BeGole, and Chebib), 650

- National Council on Radiation Protection, two new reports, 346
- National health insurance, new proposal offered by Senator Kennedy, 112
 - orthodontic attitudes toward (Anderson and Vig), 562
- Neural basis of oral and facial function, 695 (B. rev.)
- Neurocranium. symposium on development of, 692 (B. rev.)
- Newborn, cranium of, 693 (B. rev.)
- News and comment, 110, 223, 346, 469, 589, 696 Nitinol wire, bending characteristics of (Lopez,
- Goldberg, and Burstone), 569
- North American Begg Society of Orthodontists, 233

- Occlusal "simulator" role in orthodontic treatment prior to surgical osteotomy (Magni), 453 (Erratum)
- Occlusion, optimal, stress resistance through, 684 (Editorial)
- Oral and facial function, neural basis of, 695 (B. rev.) and maxillofacial surgery, ADA votes upon new definition, 226
 - hygiene program, developing effective, for orth-(Schwaninger odontic patient Vickers-Schwaninger), 447
 - medicine, Burket's; diagnosis and treatment, 106 (B. rev.)
 - (Zahnärztliche Mundchirurgie), surgery (B. rev.)
- Oro-dental siea, considerations of growth and growth prognosis in, 219 (Abst.)
- Orthodontic attachments, direct bonding of, to teeth, clinical investigation, 221 (Abst.)
 - attitudes toward national health insurance (Anderson and Vig), 562
 - brackets, polycarbonate, direct bonding of (Moser, Marshall, and Green), 78
 - maxillary impacted canines in cases requir- Pain control in dentistry, 584 (B. rev.) (Altman, Arnold, and Spector), 618
 - headgear, patient cooperation in wearing (Clemmer and Hayes), 517

- - movement, response to previously avulsed teeth and partially avulsed teeth to, radiographic evaluation (Hines), 1
- patient, body image, self-concept, and (Klima, Wittemann, and McIver), 507
 - developing effective oral hygiene program for (Schwaninger and Vickers-Schwaninger),
- practice, avoiding patient relation stress in (Singer and Sheppard), 173
- procedures, interceptive, overbite changes associated with, 221 (Abst.)
- relapse in subjects with varying degrees of anteroposterior and vertical dysplasia (El-Mangoury), 548
- retainers, acid etch bonded cast (Reinhardt, Denehy, and Chan), 138
- surgical correction of moderate mandibular deficiency (Bell and Jacobs), 481
- tooth movement, effect of metabolic alteration of periodontal fibers on (Heller and Nanda),
- treatment, carpal radiographs in (Grave and Brown), 27
 - enamel decalcification in (Younis, Hughes, and Weber), 678
 - preparations to prevent enamel decalcification during, compared (Hughes, Hembree, and Weber), 416
 - role of occlusal "simulator" in, prior to surgical osteotomy (Magni), 453 (Erratum)
- with removable appliances, 588 (B. rev.) Orthodontic Education and Research Foundation,
- 592 Orthodontics and autonomy of orthodontist, effect of
- peer review guidelines on progress of, 93 (Editorial)
- Orthodontics, continuing education courses sponsored by university dental schools, 117, 234, 354, 477, 595, 704
- Orthodontist, role of, in pedodontic care; president's message (Thurow), 95
- Orthopantomographic radiograph, statistical correlation of individual tooth size distortions on (Rejebian), 525
- Orthopedic splint, maxillary (Joffe and Jacobson), 54 Ortodontia: bases para a iniciacao, 107 (B. rev.)
- Osteotomy, maxillary, 344 (Abst.)
 - surgical, role of occlusal "simulator" in orthodontic treatment prior to (Magni), 453 (Erratum)
- Overbite changes associated with interceptive orthodontic procedures, 221 (Abst.)

- correction, substituting maxillary first premolars for Pacific Coast Society of Orthodontists, 353, 593, 703
 - ing extraction of dental units as part of Patients, "broken appointment" in children's hospital dental clinic, study of, 219 (Abst.)
 - cooperation in wearing orthodontic headgear (Clemmer and Hayes), 517

- Patient-Cont'd
- relation stress, avoiding, in orthodontic practice (Singer and Sheppard), 173
- Pedodontic care, role of orthodontist in; president's message (Thurow), 95
- Peer review guidelines, effect of, on progress of orthodontics and autonomy of orthodontist, 93
- Periodontal fibers, metabolic alteration of, effect on orthodontic tooth movement (Heller and Nanda), 239
- Pharmacology, dental, 108 (B. rev.)
- Photography, serial intraoral, standardization for (Kaplan), 431
- Pituitary fossa size and facial type (Preston), 259
- Plaque distribution on bonded brackets (Gwinnett and Ceen), 667
- Polycarbonate orthodontic brackets, direct bonding of (Moser, Marshall, and Green), 78
- Practice announcements, 118, 237, 356, 479, 597, 705
 - management, symposium on, 587 (B. rev.)
- Prediction of arch length, comparison of four methods of (Gardner), 387
 - of facial growth, proposed multivariate model for (Bhatia, Wright, and Leighton), 264
- Premolars, maxillary first, substituting for maxillary impacted canines in cases requiring extraction of dental units as part of orthodontic correction (Altman, Arnold, and Spector), 618
- Prosthesis, fixed partial, atlas of, 105 (B. rev.)

- Radiograph, orthopantomographic, statistical correlation of individual tooth size distortions on (Rejebian), 525
 - in orthodontic treatment (Grave and carpal. Brown), 27
- Radiography, dental, guide to, 466 (B. rev.)
- Research errors, value of tooth size in avoiding, 219 (Abst.)
- orthodontic, acid etch bonded cast Retainers, (Reinhardt, Denehy, and Chan), 138
- Retraction, maxillary, mandibular plane changes during (Baumrind et al.) 86
- Retrognathia and sleep apnea, 466 (Abst.)

- St. Louis University residents among top entrants in Sicher competition, 593
- Sealants for bracket bonding, problems with (Zachrisson et al.), 641
- Self-concept, body image, and orthodontic patient (Klima, Wittemann, and McIver), 507
- craniofacial, in anencephalic human fetuses, 344 (Abst.) in trichorhinophalangeal syndrome, cephalomet-
- ric study (King and Frias), 70 Skull and dentition, primate, evolutionary changes to,
- 108 (B. rev.) Sleep apnea, retrognathia and, 466 (Abst.)

Skeleton.

- Societies, hospitals, and foundations, 113, 232, 349, 474, 595, 702
- Soft-tissue change as result of maxillary surgery (Engel, Quan, and Chaconas), 291
- Southern Society of Orthodontists, 110
- Southwestern Society of Orthodontists, 351, 702
- Speech, better, for your child, 588 (B. rev.)
- Splint, maxillary orthopedic (Joffe and Jacobson),
- Spring "ballista," for impacted teeth (Jacoby), 143 Stress, patient relation, avoiding, in orthodontic practice (Singer and Sheppard), 173
- resistance through optimal occlusion, stress resistance through, 683 (Editorial)
- Sulcus depth of human periodontium, changes in free gingival level and, following circumferential supracrestal fiberotomy (Rinaldi), 46
- Surgery, mandibular advancement, 345 (Abst.) , maxillary, soft-tissue change as result of (Engel,
- Quan, and Chaconas), 291
- Surgical-orthodontic correction of moderate mandibular deficiency (Bell and Jacobs), 481
- osteotomy, role of occlusal "simulator" in orthodontic treatment prior to (Magni), 453 (Erratum)

- Teeth direct bonding of orthodontic attachments to, clinical investigation, 221 (Abst.)
 - impacted, "ballista spring" system for (Jacoby), 143
 - previously avulsed and partially avulsed, radiographic evaluation of response of, to orthodontic movement (Hines), 1
- Templates, Michigan School Study cephalometric norms expressed in form of (Ackerman),
- proportionate, as diagnostic aid (Jacobson), 156
- Temple University alumni, S. Eugene Coben presents color graphic to, 696
- Temporomandibular joint dysfunction, juvenile, and craniofacial growth, 218 (Abst.)
- it's a joint problem, 208 (Editorial) Tongue-thrust correction, 584 (B. rev.)
- Tonsils and adenoids; belabored lymphoids, 460 (Editorial)
- Tooth movement, orthodontic, effect of metabolic alteration of periodontal fibers on (Heller and Nanda), 239
 - mutilations and dentistry in pre-Columbian Mexico, 106 (B. rev.)
 - size distortions on orthopantomographic radiograph, individual, statistical correlation of (Rejebian), 525
 - value of, in avoiding research errors, 219 (Abst.)
- Traction, extraoral; activated face-bow (Magni), 152 experimental and postexperimental effects of posteriorly directed, in adult Macaca fascicularis (Brandt, Shapiro, and Kokich), 301
 - maxillary orthopedic splint (Joffe and Jacobson),

- Treatment and posttreatment changes with Begg appliance (O'Reilly), 535
- first-stage, 576 (Editorial)
- Trichorhinophalangeal syndrome, cephalometric Ways and Means Health Subcommittee, 593 Frias), 70
- Tweed, Charles H., Foundation, "struggle to stay straight"-condensation of essay presented at, 589

U

- University of Pacific School of Dentistry, Dr. Dugoni X-ray regulations, Federal, meaning to dentist, 220 named dean, 223
- University of Pennsylvania School of Dental Medicine, Milton Asbell named first historian,
- University of Pittsburgh, international dental association thriving at, 113

Virginia Orthodontic Society, eighteenth annual meeting. 472

- War injuries to jaws and related structures, management of, 585 (B. rev.)
- study of craniofacial skeleton in (King and Wire, nitinol, bending characteristics of (Lopez, Goldberg, and Burstone), 569

- Xeroradiographic cephalometry, interobserver reliability in (Hurst, Schwaninger, and Shaye), 179
- (Abst.)
 - surveys, full-mouth and panoramic, analysis of interpretations of, 220 (Abst.)

Y

Year book of dentistry: 1978, 468 (B. rev.)

American Journal of ORTHODONTICS

Official publication of The American Association of Orthodontists, its Constituent Societies, and The American Board of Orthodontics

Editors

Wayne G. Watson, D.D.S., Editor-in-Chief Mailing address: Post Office Box 1886, La Jolla, California 92038 Street address: 484 Prospect, Room P, La Jolla, California 92037 Telephone: (714)459-1749

Earl E. Shepard, D.D.S., Assistant Editor 225 South Meramec Avenue, St. Louis, Missouri 63105

J. A. Salzmann, D.D.S., Editor of Reviews and Abstracts 25 Sutton Place South, New York 10022

B. F. Dewel, D.D.S., *Editor Emeritus* 2007 Bennett Avenue, Evanston, Illinois 60201

Constituent Society Editors

James R. Clark, D.D.S., Rocky Mountain Society of Orthodontists 1900 Folsom Street, Boulder, Colorado 80302

Nicholas A. DiSalvo, D.D.S., Northeastern Society of Orthodontists 630 W. 168th St., New York, New York 10032

Marvin C. Goldstein, D.D.S., Southern Society of Orthodontists 1218 West Paces Ferry Road, N.W., Atlanta, Georgia 30327

James L. Jensen, D.D.S., Midwestern Society of Orthodontists 18708 Dixie Highway, Flossmoor, Illinois 60422

Richard C. Snyder, D.D.S., Great Lakes Society of Orthodontists 3242 E. Main Street, Columbus, Ohio 43213

David L. Turpin, D.D.S., Pacific Coast Society of Orthodontists 1268 East Main Street, Auburn, Washington 98002

James R. Whitehead, D.D.S., Southwestern Society of Orthodontists 5525 East 51st Street, Suite 150, Tulsa, Oklahoma 74135

Jerome M. Zweig, D.D.S., Middle Atlantic Society of Orthodontists 80 N. Gaston Avenue, Somerville, New Jersey 08876

VOLUME 76 JULY-DECEMBER, 1979

VOLUME 76

COPYRIGHT © 1979 BY THE C. V. MOSBY COMPANY

All rights reserved Printed in the United States of America

702

Author index

ALSTAD, SVEIN, and ZACHRISSON, BJÖRN U. Lon- ENGEL, GARY ALAN. Preformed arch wires: Reliabilgitudinal study of periodontal condition associated with orthodontic treatment in adolescents, 277

ARAKAWA, YUKIO, TAKAHASHI, YOSHIKAZU, and SEBATA, MASAYUKI. The effect of acid etching on the cervical region of the buccal surface of the human premolar, with special reference to direct bonding techniques, 201

ARENA, STEVEN A., and GIANELLY, ANTHONY A. Resection of the mandibular body and its effect on mandibular growth, 218

ARVYSTAS, MICHAEL G. Treatment of severe mandibular retrusion in Class II. Division 2 malocclusion, 149

AUBERT, MARYSE M. (See ROBERTS et al.), 316

B

BAUMRIND, SHELDON. (See Poulton et al.), 121 BECKER, ADRIAN. Monozygosity and the burden of proof, 196

BIBBY, R. E. A cephalometric study of sexual dimorphism, 256

BOOKSTEIN, FRED L. (See MOYERS, BOOKSTEIN, and **GUIRE)**, 136

BUSHONG, STEWART C. (See COPLEY et al.), 505

C CARLSON, DAVID S. (See McNamara and Carlson),

CLIFFORD, EDWARD. (See STRICKER et al.), 410 COPLEY, ROBERT L., GLAZE, SHARON A., BUSHONG, STEWART C., and WEST, DANIEL C. Patient radiation dose in conventional and xerographic cephalography, 505

CRANE, DAVID. (See POULTON et al.), 121

DAHAN, J. The functional compensation: An interceptive procedure in the mixed dentition,

ity of fit, 497 ERGEN, GALIP. (See OR and ERGEN), 165

EVANS, CARLA A. (See STRICKER et al.), 410

FELLI, A. JAMES, and McCALL, W. D., JR. Jaw muscle silent periods before and after rapid palatal expansion, 676

FUJITA, KINYA. New orthodontic treatment with lingual bracket mushroom arch wire appliance, 657

GHASSEMI-TARY, BAHRAM. Direct bonding to porcelain: An in vitro study, 80

GIANELLY, ANTHONY A. (See ARENA and GIA-NELLY), 218 GIDDON, DONALD B. (See STRICKER et al.), 410

GLAZE, SHARON A. (See COPLEY et al.), 505 GRABER, T. M. The use of muscle forces by simple

orthodontic appliances, 1 GREENER, E. H. (See MUELLER, GREENER, and

MARKER), 555 GUALTIERI, PAUL A. May Johnny or Janie play the clarinet? 260

GUIRE, KENNETH E. (See MOYERS, BOOKSTEIN, and **GUIRE)**, 136

HANNA, MILFORD. (See RAMOS, WEIMER, and HANNA), 637

HANSEN, M. A. (See TALLGREN, MELSEN, and HANSEN), 394

HOLMBERG, HANS, and LINDER-ARONSON, STEN. Cephalometric radiographs as a means of evaluating the capacity of the nasal and nasopharyngeal airway, 479

HOROWITZ, SIDNEY L. (See KLAMI and HOROWITZ),

July, pp. 1-120; August, pp. 121-242; September, pp. 243-362; October, pp. 363-478; November, pp. 479-592; December, pp. 593-712.

1

JACOBSON, ALEX. Psychology and early orthodontic treatment, 511

JOHNSTON, W. DAVID. (See Lowe and JOHNSTON), 565

JONSSON, GUNNAR, and THILANDER, BIRGIT. Occlusion, arch dimensions, and craniofacial morphology after palatal surgery in a group of children with clefts in the secondary palate, 243

K

KARAKASIS, DEMETRIUS. (See KOLOKITHAS and KARAKASIS), 310

Keene, Harris J. Mesiodiastal crown diameters of permanent teeth in male American Negroes, 95

KI.AMI, OLLI, and HOROWITZ, SIDNEY L. An analysis of the relationship between posterior dental cross-bite and vertical palatal asymmetry, 51

KLEMPNER, L. S. (See Shapiro, Roeber, and KLEMPNER), 59

KOLOKITHAS, GEORGE, and KARAKASIS, DEMETRIUS.

Orthodontic movement of dilacerated maxillary central incisor, 310

L

LINDER-ARONSON, STEN. (See HOLMBERG and LINDER-ARONSON), 479

LOWE, ALAN A., and JOHNSTON, W. DAVID. Tongue and jaw muscle activity in response to mandibular rotations in a sample of normal and anterior open-bite subjects, 565

M

McBride, L. J. Traction—A surgical/orthodontic procedure, 287

McCall, W. D., Jr. (See Felli and McCall), 676 McNamara, James A., Jr., and Carlson, David S. Quantitative analysis of temporomandibular joint adaptations to protrusive function, 593

MARKER, B. C. (See MUELLER, GREENER, and MARKER), 555

MARTIN, JAMES F. (See STALEY, SHELLY, and MAR-TIN), 300

Mathews, Paul H. (See Spilka and Mathews), 442

Matteson, Stephen R. (See Montgomery et al.), 363
Melsen, B. (See Tallgren, Melsen, and Hansen),

394 Meskin, Lawrence H. (See Stricker et al.), 410

Mew, John. Bioblock therapy, 29
MONTGOMERY, WILLIAM M., VIG, PETER S., STAAB,
EDWARD V., and MATTESON, STEPHEN R.
Computed tomography: A three-dimensional study of the nasal airway, 363

MOYERS, ROBERT E., BOOKSTEIN, FRED L., and GUIRE, KENNETH E. The concept of pattern in craniofacial growth, 136

MUELLER, H. J., GREENER, E. H., and MARKER, B. C. Corrosion by external polarization of soldered orthodontic wires in cleanser solutions, 555

NAKAMURA, SHINJI, OKADA, AKIHITO, and TAKE-UCHI, YUTAKA. Cephalometric evaluation of surgical orthodontic treatment of the correction of anterior cross-bites, 178

NEWMAN, GEORGE V., and WAGENBERG, BARRY D. Treatment of compromised teeth: A multidisciplinary approach, 530

0

OKADA, AKIHITO. (See NAKAMURA, OKADA, and TAKEUCHI), 178

OR, SELAHATTIN, and ERGEN, GALIP. The assessment of temporomandibular subluxation by means of cephalometry, 165

P

Pancherz, Hans. Treatment of Class II malocclusions by jumping the bite with the Herbst appliance, 423

Paulus, Peter John. Photographic templates (the positive-negative technique), 67

PECK, HARVEY. (See PECK and PECK), 491

Peck, Sheldon, and Peck, Harvey. Frequency of tooth extraction in orthodontic treatment, 491

POULTON, DONALD R., WARE, WILLIAM H., BAUM-RIND, SHELDON, and CRANE, DAVID. Surgical mandibular advancement studied with computer-aided cephalometrics, 121

Powers, John M. (See Rabchinsky and Powers), 170

Preston, Charles B. Preliterate environment and the nasopharynx, 646

R

RABCHINSKY, DAVID S., and POWERS, JOHN M. Color stability and stain resistance of directbonding orthodontic cements, 170

RAMOS, DANIEL FERNANDO, WEIMER, ALLAN D., and HANNA, MILFORD. A study of the forces produced by various preformed uprighting springs, 637

RIGER, MICHAEL J. Use of an incisor diagnostic triangle for evaluating incisor positions relative to the APo line, 324

ROBERTS, W. EUGENE, AUBERT, MARYSE M., SPARAGA, JOHN M., and SMITH, RICKY K. Circadian periodicity of the cell kinetics of rat molar periodontal ligament, 316

ROEBER, F. W. (See SHAPIRO, ROEBER, and KLEMP-NER), 59

S

SEBATA, MASAYUKI. (See ARAKAWA, TAKAHASHI, and SEBATA), 201

SHAPIRO, E., ROEBER, F. W., and KLEMPNER, L. S.
Orthodontic movement using pulsating force-induced piezoelectricity, 59

- SHELLY, TOM H. (See STALEY, SHELLY, and MAR- TALLGREN A., MELSEN, B., and HANSEN, M. A. An TIN), 300
- SIMMONS, MICHAEL D. (See WILLIAMSON and SIM-MONS), 612
- SMITH, JOHN R. Bone dynamics associated with the controlled loading of bioglass-coated aluminum oxide endosteal implants, 618
- SMITH, RICKY K. (See ROBERTS et al.), 316
- SPARAGA, JOHN M. (See ROBERTS et al.), 316 SPILKA, CONRAD J., and MATHEWS, PAUL H. Surgi-
- cal closure of diastema of central incisors, 442
- STAAB, EDWARD V. (See MONTGOMERY et al.), 363 STALEY, ROBERT N., SHELLY, TOM H., and MARTIN, JAMES F. Prediction of lower canine and premolar widths in the mixed dentition, 300
- STEPHENS, C. D. The orthodontic center of rotation of the maxillary central incisor, 209
- STRICKER, GEORGE, CLIFFORD, EDWARD, GIDDON, DONALD B., MESKIN, LAWRENCE H., and EVANS, CARLA A. Psychosocial aspects of craniofacial disfigurement: A "State of the Art" assessment conducted by the Craniofacial Anomalies Program Branch, The National Institute of Dental Research, 410

- TAKAHASHI, YOSHIKAZU. (See ARAKAWA, TAKA-HASHI, and SEBATA), 201
- TAKEUCHI), 178

- electromyographic and roentgen cephalometric study of occlusal morphofunctional disharmony in children, 394
- THILANDER, BIRGIT. (See JONSSON and THILANDER), 243
- THOMAS, RICHARD G. An evaluation of the soft-tissue facial profile in the North American black woman, 84

- VARGERVIK, KARIN. Morphologic evidence of muscle influence on dental arch width, 21
- Vig., Peter S. (See Montgomery et al.), 363

- WAGENBERG, BARRY D. (See NEWMAN WAGENBERG), 530
- WARE, WILLIAM H. (See POULTON et al.), 121
- WEIMER, ALLAN D. (See RAMOS, WEIMER, and HANNA), 637
- WEST, DANIEL C. (See COPLEY et al.), 505
- WILLIAMS, RALEIGH. Single arch extraction-Upper first molars or what to do when nonextraction treatment fails, 376
- WILLIAMSON, EUGENE H., and SIMMONS, MICHAEL D. Mandibular asymmetry and its relation to pain dysfunction, 612

TAKEUCHI, YUTAKA. (See NAKAMURA, OKADA, and ZACHRISSON, BJÖRN U. (See ALSTAD and ZACHRIS-SON), 277

Reviews and abstracts

A	M
Avery, David R., 109	McDonald, Ralph E., 109
D.	Malhotra, S. K., 582
В	Mazaheri, Mohammad, 343
Bastawi, A. Eloui, 468	Meredith, H. V., 685
Baumrind, S., 469	Miki, M., 232
Berkovitz, B. K., 233	Miller, D. M., 469
Bishop, F. Marion, 583	Mills, J. R. E., 232
C	Molthen, R., 469
Carter, Dennis R., 466	Moxham, B. J., 233
Copley, Margaret A. J., 110	Moyers, Robert E., 583
Copiey, Margaret A. J., 110	N
D	
Dworkin, Samuel F., 583	Nicholas, Ted, 582
E	0
	Oakley, Godfrey P., Jr., 467
Engst, E. David, 446	O Toole, Thomas J., 468
F	P
Fredrickson, Donald S., 344	
Frey, Neal W., 466	Pierce, Robert B., 111 Popovich, F., 582
Froelich, Robert E., 583	
C	E
G	Randall, Peter, 231
Gans, B. J., 467	Redig, Dale F., 583
Gelbier, Stanley, 110	Revo, L., 582
Gibbons, M. F., 345	Richardson, E. R., 582
Greer, Gary W., 344	Roberts, D., 345
H	Robinson, Hamilton B. G., 583
Hale, Merle L., 583	Rosenstein, Solomon N., 110
Harding, Robert L., 343	S
Hawley, Bruce, 344	Safra, Mark J., 467
Hayes, W. C., 466	Saunders, S., 582
Hazen, Stanley P., 583	Silverman, Sidney 1., 583
Hirashita, Aya o, 686	Snawder, Kenneth D., 468
Holland, B. K., 233	Stucklen, Richard H., 468
Houston, W. J. B., 469	T
1	
Ishiguro, Keiichi, 343	Thompson, G. W., 582 Tyldesley, William R., 108
J	W
Joshi, M. R., 468	Ward, Howard L., 108
K	Whitaker, Linton A., 231
	White, Stuart C., 466
Kallal, Roger H., 467	Wright, K. W. J., 469
Krogman, Wilton M., 343	Y
L	Yatabe, K., 232
Lagrotteria, L. B., 467	Yettram, A. L., 469
Lavelle, C. L. B., 582	Yoshida, M., 232

Subject index

American Board of Orthodontics celebrates Golden Acid etching, effect of, on cervical region of buccal Anniversary, 470 surface of human premolar, with special new president, 585 reference to direct bonding techniques Phase III, 687 (Arakawa, Takahashi, and Sebata), 201 why should orthodontist be Board certified? 475 Adult orthodontics, future shock and, 577 (Editorial) written examination, 241, 352 Airway, nasal and nasopharyngeal, cephalometric ra- American Cleft Palate Association, 37th annual meetdiographs as means of evaluating capacing, 470, 590 ity of (Holmberg and Linder-Aronson), American Dental Association conducts 1977 Survey of Dentists, 473 soft-tissue encroachment on; preliterate environnew film on dentists, 115 ment and nasopharynx (Preston), 646 Principles of Ethics considered at workshop, 113 Alveolar bone, osteoblasts and surface areas of, appublishes Update in Orthodontics, 1979, 473 pearing in experimental tooth movement, APo line, use of incisor diagnostic triangle for evaluataspect of ultrastructural changes of, 686 ing incisor positions relative to (Riger), (Abst.) 324 American Association of Oral and Maxillofacial Sur- Appliance, Herbst, treatment of Class II malocclugeons and AAO to hold congress, 350 sions by jumping bite with (Pancherz). American Association of Orthodontists, 223 adopts major public information program, 350 lingual bracket mushroom arch wire, new orthand American Association of Oral and Maxillofaodontic treatment with (Fujita), 657 cial Surgeons to hold congress, 350 orthodontic, simple, use of muscle forces by Audio-visual Library, 471 (Graber), 1 council chairmen elected for 1979-1980, 473 Arch dimensions, occlusion, and craniofacial mordevelopment of ornamental seal for, 112 phology after palatal surgery in group of Distinguished Service Scroll, presentation to Robert children with clefts in secondary palate E. Bedell, 355 (Jonsson and Thilander), 243 response to, 357 wire, mushroom, appliance, lingual bracket, new eightieth annual session, 346, 472, 688 orthodontic treatment with (Fujita), 657 overview of, 586 preformed: reliability of fit (Engel), 497 research prizes, 235, 474 Asymmetry, mandibular, and relation to pain dysmeeting calendar, 119, 233, 361, 469, 591, 699 function (Williamson and Simmons), membership report, 353 612 officers and organizations, directory, 120, 242, 362, 478, 592, 700 public education movie ("Orthodontics and You") Bicuspids, maxillary, interrelationship of intraavailable, 470 alveolar and posteruptive positions of, seventy-ninth annual session, 223 582 (Abst.) Bioactivators; functional compensation (Dahan), 538 major resolutions adopted at, 346

Bioblock therapy (Mew), 29

Bioglass-coated aluminum oxide endosteal implants, bone dynamics associated with controlled loading of (Smith), 618

Biomedical engineering, relevance of, to dentistry, 685 (B. rev.)

Bonding, direct, orthodontic cements, color stability and stain resistance of (Rabchinsky and Powers), 170

gion of buccal surface of human premo-Takahashi, and Sebata), 201

to porcelain (Ghassemi-Tary), 80 Bone, alveolar, remodeling due to orthodontic force, Craniofacial disfigurement, psychosocial aspects 469 (Abst.)

compressive strength: influence of density and strain rate, 466 (Abst.)

dynamics associated with controlled loading of bioglass-coated aluminum oxide endosteal implants (Smith), 618

Braun, Milton, retires as chairman of Orthodontic Department at Loyola University, 585

Cancer, oral: research findings of potential value to practitioner, 344 (Abst.)

Canine and premolar, lower, prediction of widths, in mixed dentition (Staley, Shelly, and Martin), 300

Cell kinetics of rat molar periodontal ligament, circadian periodicity of (Roberts et al.), 316

Cements, direct-bonding orthodontic, color stability and stain resistance of (Rabchinsky and Powers), 170

Cephalography, conventional and xerographic, patient radiation dose in (Copley et al.), 505

Cephalometrics, computer-aided, surgical mandibular advancement studied with (Poulton et al.), 121

Cephalometry, assessment of temporomandibular subluxation by means of (Or and Ergen), 165

Cerebral palsy and related handicapping conditions, dentistry in, 110 (B. rev.)

Circadian periodicity of cell kinetics of rat molar periodontal ligament (Roberts et al), 316

Clarinet, may Johnny or Janie play (Gualtieri), 260 Cleanser solutions, corrosion by external polarization of soldered orthodontic wires in (Mueller, Greener, and Marker), 555

Cleft lip and palate; longitudinal study of morphological craniofacial patterns via P-A x-ray headfilms in cleft patients from birth to six years of age, 343 (Abst.)

in secondary palate, occlusion, arch dimensions, and craniofacial morphology after palatal surgery in group of children with (Jonsson and Thilander), 243

oral, and maternal exposure to Valium, 467 (Abst.) Color stability and stain resistance of direct-bonding orthodontic cements (Rabchinsky and Powers), 170

Columbia University School of Dentistry, Drs. Chavoor and DiPaolo receive Distinguished Alumnus Award, 235

Compensation, functional (Dahan), 538

Computed tomography: three-dimensional study of nasal airway (Montgomery et al.), 363

Computer-aided cephalometrics, surgical mandibular advancement studied with (Poulton et al.), 121

techniques, effect of acid etching on cervical re- Connecticut Society of Orthodontists; Dr. Pruzansky wins Strang Award, 472

lar, with special reference to (Arakawa, Corrosion by external polarization of soldered orthodontic wires in cleanser solutions (Mueller, Greener, and Marker), 555

(Stricker et al.), 410

growth, concept of pattern in (Moyers, Bookstein, and Guire), 136

measurements in siblings of Burlington Growth Centre sample, 582 (Abst.)

morphology, occlusion, arch dimensions, and, after palatal surgery in group of children with clefts in secondary palate (Jonsson and Thilander), 243

Cross-bites, anterior, cephalometric evaluation of surgical orthodontic treatment for correction of (Nakamura, Okada, and Takeuchi), 178

posterior dental, and vertical palatal asymmetry, analysis of relationship between (Klami and Horowitz), 51

Crown diameters, mesiodistal, of permanent teeth in male American Negroes (Keene), 95

Dental and profile changes through third decade in untreated orthodontic "normals," serial cephalometric study, 344 (Abst.)

width, morphologic evidence of muscle influence on (Vargervik), 21

care, competent, price as criterion of, 456 (Editorial)

disease in American children to be studied, 695 office, communication in, 583 (B. rev.)

radiography, estimation of somatic hazards to United States population from, 466 (Abst.)

surgery assistants and other ancillary workers, handbook for, 110 (B. rev.)

Dentistry for child and adolescent, 109 (B. rev.) in cerebral palsy and related handicapping conditions, 110 (B. rev.)

preventive point of view, 108 (B. rev.)

relevance of biomedical engineering to, 685 (B. rev.)

year book of, 583 (B. rev.)

Dentists, new ADA film on, 115

Dentition, mixed, interceptive procedure in: functional compensation (Dahan), 538

prediction of lower canine and premolar widths in (Staley, Shelly, and Martin), 300

Dento-facial characteristics of group of Gurkhas, 468 (Abst.)

- Deutsche Gesellschaft fur Kieferorthopadie, essay Forces-Cont'd competition of, 693
- Dewey, Martin, Memorial Award, 696
- Diagnostic triangle, incisor, use of, for evaluating incisor positions relative to APo line Foundation for Orthodontic Research, 240 (Riger), 324
- (Spilka and Mathews), 443
- Dilacerated maxillary central incisor, orthodontic movement of (Kolokithas and Karakasis), 310
- Dimorphism, sexual, cephalometric study of (Bibby), 256
- Disharmony, occlusal morphofunctional, in children, Gaylord, Robert E., Award, 589 electromyographic and roentgenocephalometric study of (Tallgren, Melsen, and Hansen), 394

- Editorial, a holistic approach to malpractice-informed consent, 458
 - future shock and adult orthodontics, 577
 - one more consideration—the periodontium, 100 orthodortic and surgical interdependence, 339
 - orthodontic care, an "informed" free choice, 682 practice of orthodontics under public health guidance, 103
 - price as a criterion of competent dental care, 456 retention or the restriction of physiologic recovery. 226
- Endosteal implants, bioglass-coated aluminum oxide, bone dynamics associated with controlled loading of (Smith), 618
- European Orthodontic Society, fifty-fifth Congress; James A. McNamara, Jr., delivers Sheldon Friel lecture, 234
 - 1980 congress of, 588
- Extraction, deciduous first molar, effects of, on eruption rate and timing of succedaneous first premolar in Macaca nemestrina, 344 (Abst.)
- therapy, serial. first premolar, longitudinal postretention investigation of, 466 (Abst.)
- single arch-upper first molars or what to do when nonextraction treatment fails (Williams),
- tooth, frequency of, in orthodontic treatment (Peck and Peck), 491

- Face-bow, vertical traction by, effects of, on tooth and maxilla, 232 (Abst.)
- Facial profiles, metric comparison of, between Angle's categories, 582 (Abst.)
 - soft-tissue, in North American black women, evaluation of (Thomas), 84
- Forces, muscle, use of, by simple orthodontic appliances (Graber), 1
 - produced by various preformed uprighting springs, study of (Ramos, Weimer, and Hanna),

- pulsating, piezoelectricity induced by, orthodontic movement using (Shapiro, Roeber, and Klempner), 59
- Friel, Sheldon, memorial lecture, 234
- Diastema of central incisors, surgical closure of Function, protrusive, temporomandibular joint adaptations to, quantitative analysis of (Mc-Namara and Carlson), 593
 - Functional compensation (Dahan), 538
 - Future shock and adult orthodontics, 577 (Editorial)

- German Association for Oral and Maxillo-Facial Surgery, 698
- Great Lakes Society of Orthodontists, Golden Anniversary meeting, 238
- Growth, 685 (B. rev.)
- and development, supra-laryngeal, potential use of formant frequency range determination in measuring, 345 (Abst.)
- craniofacial, concept of pattern in (Moyers, Bookstein, and Guire), 136
- mandibular, resection of mandibular body and effect on (Arena and Gianelly), 218

- Handicapping conditions, cerebral palsy and related, dentistry in, 110 (B. rev.)
- Help sought in search for missing patients, 114, 692 Herbst appliance, treatment of Class II malocclusions by jumping bite with (Pancherz), 423

- Implants, bioglass-coated aluminum oxide endosteal, bone dynamics associated with controlled loading of (Smith), 618
- In memoriam, Andrew M. Cibere, 462
 - Thomas J. Kelley, 464
 - Edwin Clements Lunsford, 105
 - William A. Morinville, 464
 - Ludwig Moss, 463
 - Robert B. Moyel, 464
 - Orval Bryan Sessums, 462
 - Harlow Louis Shehan, 105
 - Julius C. Swartz, 581
- Incisors, central, diastema of, surgical closure (Spilka and Mathews), 443
 - diagnostic triangle, use of, for evaluating incisor positions relative to APo line (Riger), 324
 - dilacerated maxillary central, orthodontic movement of (Kolokithas and Karakasis), 310
 - maxillary central, orthodontic center of rotation of (Stephens), 209
 - positions relative to APo line, use of incisor diagnostic triangle for evaluating (Riger), 324
- Informed consent-defense orthodontics (Hatasaka), 448
- holistic approach to malpractice, 458 (Editorial) International Year of the Child exhibit, 588

1

Jaw, broken, in child may heal itself, 468 (Abst.) deformity, symposium on reconstruction of, 231 (B. rev.)

muscle and tongue activity in response to mandibular rotations in sample of normal and anterior open-bite subjects (Lowe and Johnston), 565

silent periods before and after rapid palatal expansion (Felli and McCall), 676

Jumping bite with Herbst appliance, treatment of Class II malocclusions by (Pancherz), 423

K

Ketcham, Albert H., Memorial Award, presentation to Earl E. Shepard, 358 response to, 360

Kriser, David B., Oro-Facial Pain Center established,

L

Lingual bracket mushroom arch wire appliance, new orthodontic treatment with (Fujita), 657

M

Malocclusions, Class II, treatment of, by jumping bite with Herbst appliance (Pancherz), 423 Division 2, treatment of severe mandibular re-

trusion in (Arvystas), 149 perceptions of, revealed in study, 236

Malpractice, holistic approach to—informed consent, 458 (Editorial)

suits; informed consent—defense orthodontics (Hatasaka), 448

Mandibular advancement, surgical, studied with computer-aided cephalometrics (Poulton et al.), 121

asymmetry and its relation to pain dysfunction (Williamson and Simmons), 612

body, resection of, and effect on mandibular growth (Arena and Gianelly), 218

condyle, cranial dislocation of, 467 (Abst.) orientation, treatment-associated changes in, 469

rotations, tongue and jaw muscle activity in response to, in sample of normal and anterior open-bite subjects (Lowe and Johnston), 565

Midwestern Society of Orthodontists, 352

Molars, upper first, or what to do when nonextraction treatment fails—single arch extraction (Williams), 376

Monozygosity and burden of proof (Becker), 196 Morphofunctional disharmony, occlusal, in children, electromyographic and roentgenocephalometric study of (Tallgren, Melsen, and Hansen), 394

Muscle forces, use of, by simple orthodontic appliances (Graber), 1

influence on dental arch width, morphologic evidence of (Vargervik), 21

Muscle-Cont'd

pain; mandibular asymmetry and its relation to pain dysfunction (Williamson and Simmons), 612

tongue and jaw, activity in response to mandibular rotations in sample of normal and anterior open-bite subjects (Lowe and Johnston), 565

Mushroom arch wire appliance, lingual bracket, new orthodontic treatment with (Fujita), 657

Musical instruments, brass and woodwind, effect of playing, on occlusion; may Johnny or Janie play clarinet (Gualtieri), 260

N

Nasal airway; preliterate environment and nasopharynx (Preston), 646

three-dimensional study of; computed tomography (Montgomery et al.), 363

and nasopharyngeal airway, cephalometric radiographs as means of evaluating capacity of (Holmberg and Linder-Aronson), 479

Nasopharynx, preliterate environment and (Preston), 646

National Children's Dental Health Week, 588

National Institute of Dental Research conference on appropriate conditions for removal of third molars, 588

study reveals perceptions of malocclusion, 236 TV public health service announcement on snacks and tooth decay, 693

Negro face and dentition; evaluation of soft-tissue facial profile in North American black woman (Thomas), 84

> mesiodistal crown diameters of permanent teeth in male American Negroes (Keene), 95

Newman, George V., participates in research project, 113

News and comment, 112, 234, 346, 470, 585, 687 Northeastern Society of Orthodontists, 115, 476

Northern California Society of Oral and Maxillofacial Surgeons to meet, 589

0

Occlusion, arch dimensions, and craniofacial morphology after palatal surgery in group of children with clefts in secondary palate (Jonsson and Thilander), 243

effects on, of playing brass and woodwind musical instruments; may Johnny or Janie play clarinet (Gualtieri), 260

Occlusal morphofunctional disharmony in children, electromyographic and roentgenocephalometric study of (Tallgren, Melsen, and Hansen), 394

Open-bite, anterior, and normal subjects, tongue and jaw muscle activity in response to mandibular rotations in sample of (Lowe and Johnston), 565

Oral anatomy, color atlas of, 233 (B. rev.)

Oral-Cont'd

cancer: research findings of potential value to practitioner, 344 (Abst.)

medicine, color atlas of, 108 (B. rev.)

Orthodontic and surgical interdependence, 339 (Editorial)

appliances, simple, use of muscle forces by (Graber), 1

care, an "informed" free choice, 682 (Editorial) resistance of (Rabchinsky and Powers),

center of rotation of maxillary central incisor (Stephens), 209

Education and Research Foundation, 699

force, alveolar bone remodeling due to, 469 (Abst.) health insurance benefits, new program implemented to educate companies and unions concerning, 687

movement of dilacerated maxillary central incisor (Kolokithas and Karakasis), 310

using pulsating force-induced piezoelectricity (Shapiro, Roeber, and Klempner), 59

practice, biologic entailments in, 232 (Abst.) teachers conference, 477

theses, yearly listing of, 688

treatment, early, psychology and (Jacobson), 511 effect of, on skeletal pattern, 232 (Abst.)

frequency of tooth extraction in (Peck and Peck),

in adolescents, periodontal condition associated with, longitudinal study of (Alstad and Zachrisson), 277

new, with lingual bracket mushroom arch wire appliance (Fujita), 657

wires, soldered, corrosion by external polarization of, in cleanser solutions (Mueller, Greener, and Marker), 555

Orthodontics, adult, future shock and, 577 (Editorial) and you"-public education movie available, 470 applying basic principles of, to clinical practice, 468 (Abst.)

continuing education courses sponsored by university dental schools, 118

defense-informed consent (Hatasaka), 448

interceptive; functional compensation (Dahan), 538 practice of, under public health guidance, 103 (Editorial)

surgical; cephalometric evaluation of surgical orthodontic treatment for correction of anterior cross-bites (Nakamura, Okada, and Takeuchi), 178

Osteoblasts and surface areas of alveolar bone appearing in experimental tooth movement, aspect of ultrastructural changes of, 686 (Abst.)

Pacific Coast Society of Orthodontists, 237, 476 Pain dysfunction, mandibular asymmetry and its relation to (Williamson and Simmons), 612

Palatal asymmetry, vertical, relationship between posterior dental cross-bite and, analysis of (Klami and Horowitz), 51

expansion, rapid, jaw muscle silent periods before and after (Felli and McCall), 676

Palate, secondary, clefts in, occlusion, arch dimensions, and craniofacial morphology after palatal surgery in group of children with (Jonsson and Thilander), 243

cements, direct-bonding, color stability and stain Patient radiation dose in conventional and xerographic cephalography (Copley et al.), 505

Pattern, concept of, in craniofacial growth (Moyers, Bookstein, and Guire), 136

Periodontal condition associated with orthodontic treatment in adolescents, longitudinal study of (Alstad and Zachrisson), 277

ligament, rat molar, circadian periodicity of cell kinetics of (Roberts et al.), 316

Periodontium, one more consideration, 100 (Editorial) Photographic templates (positive-negative technique), (Paulus), 67

Piezoelectricity, pulsating force-induced, orthodontic movement using (Shapiro, Roeber, and Klempner), 59

Porcelain, direct bonding to (Ghassemi-Tary), 80 Practice announcements, 119, 241, 361, 477, 591, 699

limited phrase, dispute over, 236

Preformed uprighting springs, study of forces produced by various (Ramos, Weimer, and Hanna), 637

Preliterate environment and nasopharynx (Preston), 646

Premolar and canine, lower, widths, prediction of, in mixed dentition (Staley, Shelly, and Martin), 300

human, effect of acid etching on cervical region of buccal surface of, with special reference to direct bonding techniques (Arakawa, Takahashi, and Sebata), 201

Preventive point of view, 108 (B. rev.)

Price as criterion of competent dental care, 456 (Editorial)

Professional corporation, how to form, 582 (B. rev.) Profile and dental changes through third decade in untreated orthodontic "normals," serial cephalometric study. 344 (Abst.)

soft-tissue facial, in North American black woman, evaluation of (Thomas), 84

Psychology and early orthodontic treatment (Jacobson), 511

Psychosocial aspects of craniofacial disfigurement (Stricker et al.), 410

Public health guidance, practice of orthodontics under, 103 (Editorial)

Radiation dose, patient, in conventional and xerographic cephalography (Copley et al.),

- Radiographs, cephalometric, as means of evaluating Surgical-Cont d capacity of nasal and nasopharyngeal airway (Holmberg and Linder-Aronson), 479
- Rapid palatal expansion, jaw muscle silent periods before and after (Felli and McCall), 676 Resection of mandibular body and effect on mandibu-
- lar growth (Arena and Gianelly), 218 Respiratory function, nasal; cephalometric radiographs as means of evaluating capacity of nasal and nasopharyngeal airway (Holmberg and Linder-Aronson), 479
- Retention or restriction of physiologic recovery, 226 (Editorial)
- Retrusion, severe mandibular, in Class II, Division 2 malocclusion, treatment of (Arvystas),
- Rocky Mountain Society of Orthodontists, 354
- Rotations, mandibular, in sample of normal and anterior open-bite subjects, tongue and jaw muscle activity in response to (Lowe and Johnston), 565

- Serial extraction therapy, first premolar, longitudinal (Abst.)
- Sexual dimorphism, cephalometric study of (Bibby), 256
- Silent periods, jaw muscle, before and after rapid palatal expansion (Felli and McCall).
- 232 (Abst.)
- Societies, hospitals, and foundations, 117
- Soft-tissue facial profile in North American black woman, evaluation of (Thomas), 84
- Southwestern Society of Orthodontists, 693
- Spanish Society of Orthodontics, 699
- Springs, preformed uprighting, study of forces produced by various (Ramos, Weimer, and Hanna), 637
- Stain resistance and color stability of direct-bonding orthodontic cements (Rabchinsky and Powers), 170
- Strang Award goes to Samuel Pruzansky, 472
- Surgery, palatal, occlusion, arch dimensions, and craniofacial morphology after, in group of children with clefts in secondary palate (Jonsson and Thilander), 243
- Surgical and orthodontic interdependence, 339 (Editorial)
 - closure of diasterna of central incisors (Spilka and Xerographic and conventional cephalography, patient Mathews), 443
 - mandibular advancement studied with computeraided cephalometrics (Poulton et al.). 121

- orthodontic procedure-traction (McBride), 287 treatment for correction of anterior cross-bites,
 - cephalometric evaluation of (Nakamura, Okada, and Takeuchi), 178

- Teeth, compromised, treatment of (Newman and Wagenberg), 530
 - permanent, mesiodistal crown diameters of, in male American Negroes (Keene), 95
- Templates, photographic (positive-negative technique) (Paulus), 67
- Temporomandibular joint adaptations to protrusive function, quantitative analysis of (Mc-Namara and Carlson), 593
 - subluxation, assessment of, by means of cephalometry (Or and Ergen), 165
- Tomography, computed: three-dimensional study of nasal airway (Montgomery et al.), 363
- Tongue and jaw muscle activity in response to mandibular rotations in sample of normal and anterior open-bite subjects (Lowe and Johnston), 565
 - thrust, 111 (B. rev.)
- postretention investigation of, 466 Tooth extraction, frequency of, in orthodontic treatment (Peck and Peck), 491
 - fragments lodged in unexpected areas, 468 (Abst.) Traction—surgical/orthodontic procedure (McBride).
 - 287 vertical, by face-bow, effects of, on tooth and maxilla, 232 (Abst.)
- Skeletal pattern, effect of orthodontic treatment on, Twins; monozygosity and burden of proof (Becker),

- University of Pennsylvania School of Dental Medicine, new dental facility for, 116
- Update in orthodontics, 1979, published by American Dental Association, 473
- Uprighting springs, preformed, study of forces produced by various (Ramos, Weimer, and Hanna), 637

Valium: oral cleft teratogen? 467 (Abst.)

Wires, arch, preformed: reliability of fit (Engel), 497 orthodontic, soldered, corrosion by external polarization of, in cleanser solutions (Mueller, Greener, and Marker), 555

radiation dose in (Copley et al.), 505

